What is claimed as new and what is desired to secure by Letters Patent of the United States is:

1. A vehicle speed verification device mountable within a vehicle and comprising:

a housing including a display screen for illustrating a vehicle speed, said housing being electrically connected to a vehicle transmission and a vehicle speedometer, said display screen including a LED meter and a speedometer needle cooperating with said LED meter for indicating a vehicle speed;

a power supply source connected to said housing and for selectively supplying power thereto;

means for detecting when a speed measuring device locks onto a vehicle; and means for concurrently determining a vehicle speed by automatically interrupting a speedometer drive cable of a vehicle for locking an indicator associated therewith and displaying same when said detecting means identifies a lock on a vehicle.

- 2. The device of claim 1, wherein said vehicle speed determining means comprises a central processing unit and a memory unit connected thereto, said central processing unit sending signals to said memory unit for storing a vehicle speed thereat.
- 3. The device of claim 2, further comprising means for printing the speed of a vehicle and being connected to said central processing unit, said printing means comprising data means for printing time, date, month and year of speed verification.
- 4. The device of claim 1, wherein said detecting means comprises a laser detector.
- 5. The device of claim 1, wherein said detecting means comprises a radar detector.
  - 6. The device of claim 1, wherein said display screen comprises an LCD display.

7. A vehicle speed verification device mountable within a vehicle and comprising:

a housing including a display screen for illustrating a vehicle speed, said housing being electrically connected to a vehicle transmission and a vehicle speedometer, said display screen including a LED meter and a speedometer needle cooperating with said LED meter for indicating a vehicle speed;

a power supply source connected to said housing and for selectively supplying power thereto;

means for detecting when a speed measuring device locks onto a vehicle; and means for concurrently determining a vehicle speed by automatically interrupting a speedometer drive cable of a vehicle for locking an indicator associated therewith and displaying same when said detecting means identifies a lock on a vehicle, said determining means comprising

a central processing unit and a memory unit connected thereto, said central processing unit sending signals to said memory unit for storing a vehicle speed thereat.

- 8. The device of claim 7, further comprising means for printing the speed of a vehicle and being connected to said central processing unit, said printing means comprising data means for printing time, date, month and year of speed verification.
- 9. The device of claim 7, wherein said detecting means comprises a laser detector.
- 10. The device of claim 7, wherein said detecting means comprises a radar detector.
- 11. The device of claim 7, wherein said display screen comprises an LCD display.

12. A vehicle speed verification device mountable within a vehicle and comprising:

a housing including a display screen for illustrating a vehicle speed, said housing being electrically connected to a vehicle transmission and a vehicle speedometer, said display screen including a LED meter and a speedometer needle cooperating with said LED meter for indicating a vehicle speed;

a power supply source connected to said housing and for selectively supplying power thereto;

means for detecting when a speed measuring device locks onto a vehicle;
means for concurrently determining a vehicle speed by automatically interrupting
a speedometer drive cable of a vehicle for locking an indicator associated therewith and
displaying same when said detecting means identifies a lock on a vehicle, said
determining means comprising

a central processing unit and a memory unit connected thereto, said central processing unit sending signals to said memory unit for storing a vehicle speed thereat; and

means for printing the speed of a vehicle and being connected to said central processing unit, said printing means comprising data means for printing time, date, month and year of speed verification.

- 13. The device of claim 12, wherein said detecting means comprises a laser detector.
- 14. The device of claim 12, wherein said detecting means comprises a radar detector.
- 15. The device of claim 12, wherein said display screen comprises an LCD display.